\_\_\_\_\_

Sequence Listing could not be accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: [year=2009; month=9; day=1; hr=15; min=7; sec=5; ms=579; ]

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## 

Reviewer Comments:

<210> 1

<211> 1749

<212> DNA

<213> pMC74 plasmid coding sequence

<400> 1

Numeric Identifier <213> can only be one of three choices, "Scientific name, i.e. Genus/species, Unknown or Artificial Sequence." For all sequences using "Unknown or Artificial sequence", for numeric identifier <213>, a mandatory feature is required to explain the source of the genetic material. The feature consists of <220>, which remains blank, and <223>, which states the source of the genetic material. Suggest using "Artificial sequence" for numeric identifier <213> and "Synthetic" for numeric identifier <223> in the mandatory feature. Please check for similar errors and make all necessary changes

As noted above, for each sequence, the <213> field should recite Artificial Sequence. The descriptions currently in this field should appear in the <223> field.

## Validated By CRFValidator v 1.0.3

Application No: 10562627 Version No: 3.0

Input Set:

Output Set:

**Started:** 2009-08-20 22:30:10.535

**Finished:** 2009-08-20 22:30:11.973

**Elapsed:** 0 hr(s) 0 min(s) 1 sec(s) 438 ms

Total Warnings: 13

Total Errors: 0

No. of SeqIDs Defined: 13

Actual SeqID Count: 13

Error code		Error Description
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W	402	Undefined organism found in <213> in SEQ ID (4)
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W	402	Undefined organism found in <213> in SEQ ID (11)
W	402	Undefined organism found in <213> in SEQ ID (12)
W	213	Artificial or Unknown found in <213> in SEQ ID (13

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<130> 428.1060

<110> CHOE, Mu-Hyeon
 CHOI, Seong-Hyeok
 LEE, Yong-Chan
 KWON, Hye-Won
 WON, Jae-Seon
 YU, Mi-Hyun
 SONG, Jeong-Hwa
 KIM, Yong-Jae

<120> The Dimer of Chimeric Recombinant Binding Domain-Functional Group Fusion formed via Disulfide-bond-bridge and The Process For Producing The Same

<140> 10562627 <141> 2005-12-22 <150> PCT/KR2004/001595 <151> 2004-06-30 <150> KR2003-0043599 2003-06-30 <151> <160> 13 <170> KopatentIn 1.71 <210> 1 <211> 1749 <212> DNA <213> pMC74 plasmid coding sequence <400> 60 atggatgtga agctggtgga atctggagga ggcttagtgc agcctggagg gtccctgaaa ctctcctgtg caacctctgg attcactttc agtgactatt acatgtattg ggttcgccag 120 actccagaga agaggctgga gtgggtcgca tacattagta atgatgatag ttccgccgct 180 tattcagaca ctgtaaaggg ccggttcacc atctccagag acaatgccag gaacaccctc 240 tacctgcaaa tgagccgtct gaagtctgag gacacagcca tatattcctg tgcaagagga 300 ctggcctggg gagcctggtt tgcttactgg ggccaaggga ctctggtcac tgtctctgca 360 gccaaaacga cacccccatc tgtctatcca ctggcccctg gatctgctgc ccaaactaac 420 tccatggtga ccctgggatg cctggtcaag ggctatttcc ctgagccagt gacagtgacc 480 tggaactctg gatccctgtc cagcggtgtg cacaccttcc cagctgtcct gcagtctgac 540 600 ctctacactc tgagcagctc agtgactgtc ccctccagca cctggcccag cgagaccgtc acctgcaacg ttgcccaccc ggccagcagc accaaggtgg acaagaaaat tgtgcccagg 660

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<213> pMC74 plasmid full sequence

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